#### MISSOURI RIVER, FORT BENTON, MT TO THE MOUTH (CONSOLIDATED REPORT)

Section Included: Fort Benton, MT to the mouth of the Missouri River, 2073.2 miles. For maintained depths see individual stretches.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	5,783	1995	6,884	1998	8,379*	2001	9,732
1993	5,631	1996	8,165	1999	9,252		
1994	8,501	1997	8,172	2000	8,733		

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

			Inter	nal	
Commodity	Grand Total	Inbound	Outbound	Int	ra
<u> </u>		Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	9,732	796	642	5,389	2,905
Total petroleum and petroleum products	217	217			
Subtotal petroleum products	217	217			
2430 asphalt, tar & pitch	211	211		_	_
2540 petroleum coke	6	6			<del></del>
Total chemicals and related products	334	331		1	1
Subtotal fertilizers	328	325		1	1
3110 nitrogenous fert.	193	190		1	1
3120 phosphatic fert.	5	5			_
3190 fert. & mixes nec	130 <b>6</b>	130 <b>6</b>			_
Subtotal other chemicals and related products 3220 alcohols	1	1	<u></u>		
3274 sodium hydroxide	5	5			
Total aruda materiala inadible eveent fuela	8.473	41	142	5.387	2.903
Total crude materials, inedible except fuels Subtotal soil, sand, gravel, rock and stone	8,444	12	142	5,387	2,903
4331 sand & gravel	8,410	1	142	5,384	2.884
4335 waterway improv. mat	34	11		4	20
Subtotal non-ferrous ores and scrap	4	4		<u></u> -	
4670 manganese ore	4	4			
Subtotal sulphur, clay and salt	15	15			
4782 clay & refrac. mat.	15	15			
Subtotal other non-metal. min.	11	11			
4900 non-metal. min. nec	11	11			
Total primary manufactured goods	198	198	1		
Subtotal lime, cement and glass	193	193			
5220 cement & concrete	193 <b>2</b>	193 <b>2</b>			
Subtotal primary iron and steel products 5390 primary i&s nec	2	2			
Subtotal primary non-ferrous metal products	3	2	1		
5422 aluminum	0		Ö		
5480 fab. metal products	3	2	Ö		
Total food and farm products	508	8	500		
Subtotal grain	212	1	211		
6241 wheat	39	<del></del>	39		
6344 corn	151	1	150		
6447 sorghum grains	22	<del></del>	22		
Subtotal oilseeds	259		259		
6522 soybeans 6590 oilseeds nec	164   95		164 95		
Subtotal processed grain and animal feed	30		30		
6782 animal feed, prep.	30		30		
Subtotal other agricultural products	7	7	<del></del>		
6865 molasses	7	7			
Total all manufactured equipment, machinery and products	0	0			
7110 machinery (not elec)	0	0			
Ton-miles (x1000)	566,150	307,046	223,552	26,946	8,605

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 9,732 566,150

MISSOURI RIVER, KANSAS CITY TO THE MOUTH (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH) Section Included: Upper end of Quindaro Bend (near Kansas City) to mouth, 374.8 miles (1960 mileage). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

[	Year	Total	Year	Total	Year	Total	Year	Total
	1992	5,458	1995	6,594	1998	7,919*	2001	9,295
	1993	5,285	1996	7,740	1999	8,853		
	1994	7,940	1997	7,781	2000	8,340		
								'

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand	Inbou	ınd	Outh	Internal ound		ough	Intr	a
Commodity	Total	Upbound	Downbnd	Upbound	Downbnd	Upbound		Upbound	
Total, all commodities	9,295	570	287	214	393	226	249	4,904	2,451
Total petroleum and petroleum	217	205				12			
Subtotal petroleum products 2430 asphalt, tar & pitch 2540 petroleum coke	<b>217</b> 211 6	<b>205</b> 205	=	=	=	<b>12</b> 6 6	=	=	_
Total chemicals and related	334	140	1	1		191			
products Subtotal fertilizers	328	135	1	1		189			
3110 nitrogenous fert. 3120 phosphatic fert.	193 5	66 3	1	1		124 3		_	
3190 fert. & mixes nec	130	67				63			_
Subtotal other chemicals and related products 3220 alcohols	6	5				<b>1</b> 1		_	_
3274 sodium hydroxide	5	5					=	=	=
Total crude materials, inedible except fuels	8,037	26	286	213	142	16	_	4,904	2,451
Subtotal soil, sand, gravel, rock and stone	8,008	12	286	213	142			4,904	2,451
4331 sand & gravel	7,985	.1	286	213	142	_	_	4,902	2,441
4335 waterway improv. mat  Subtotal non-ferrous ores and scrap	22 <b>4</b>	11 —-	_	_		4		<u>2</u>	10
4670 manganese ore	4		_	_	_	4	_	_	_
Subtotal sulphur, clay and salt 4782 clay & refrac. mat.	<b>15</b> 15	<b>3</b> 3				<b>12</b> 12			_
Subtotal other non-metal. min.	11	11							
4900 non-metal. min. nec	11	11							_
Total primary manufactured goods	198	192				6	1		_
Subtotal lime, cement and glass	193	190				3		<del></del>	_
5220 cement & concrete  Subtotal primary iron and steel products	193 <b>2</b>	190 —-	=	=	_	3 <b>2</b>	=	_	=
5390 primary i&s nec Subtotal primary non-ferrous metal products	2 <b>3</b>	1	<u> </u>	<u> </u>		2 1	1		=
5422 aluminum	0	_	_	_	_	_	0	_	_
5480 fab. metal products	3	1				1	0		_
Total food and farm products	508	7			252	1	249		_
Subtotal grain 6241 wheat	<b>212</b> 39				<b>136</b> 37	1	<b>75</b> 1		
6344 corn	151				91	1	59		
6447 sorghum grains	22	_			8	_	14	_	_
Subtotal oilseeds 6522 sovbeans	<b>259</b> 164				<b>115</b> 111		<b>144</b> 53		_
5522 soybeans 5590 oilseeds nec	95				5		90	_	
Subtotal processed grain and animal feed	30						30		_
6782 animal feed, prep.  Subtotal other agricultural products	30 <b>7</b>	7	_	_	_	=	30	_	_
6865 molasses	7	7	_	_	_		_	_	_
Total all manufactured equipment, machinery and products	0	0							_
7110 machinery (not elec)	0	0	_	_	_		_		_
Ton-miles (x1000)	436,266	159,500	867	14,077	70,401	84,463	93,205	7,829	5,925
Fons All Traffic (x1000) Fon-miles All Traffic (x1000)		9,29 436,26							

MISSOURI RIVER DIVISION

Section Included: Mile 627, Omaha, NE to mile 374.8, upper end of Quindaro Bend (near Kansas City), 252.2 miles (1960 mileage). Maintained Depth: 9 feet.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	932	1995	970	1998	2,292*	2001	1,411
1993	1,041	1996	1,210	1999	1,665		
1994	1,424	1997	1,376	2000	1,801		
			· ·				

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

					Internal			
Commodity	Grand Total	Inbo	ound	Outbound	Thro	uah	Int	ra
		Upbound	Downbnd	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	1,411	319	10	418	121	118	268	156
Total petroleum and petroleum products	12	12	_			_	_	_
Subtotal petroleum products	12	12						
2430 asphalt, tar & pitch 2540 petroleum coke	6 6	6 6	_	_	=	_	_	
Total chemicals and related products	193	77	_	1	115	_	_	
Subtotal fertilizers	192	76	<b>—-</b>	1	115		<b>—-</b>	
3110 nitrogenous fert.	126	40		1	85			
3120 phosphatic fert. 3190 fert. & mixes nec	3 63	3 34			30		<del></del>	
Subtotal other chemicals	1	1						
and related products 3220 alcohols	1	1						
Total crude materials,	949	223	10	286	5		268	156
inedible except fuels Subtotal soil, sand, gravel,	933	213	10	286			268	156
rock and stone	000	242		206			260	156
4331 sand & gravel 4335 waterway improv. mat	923   10	213	10	286	_		268	156
Subtotal non-ferrous ores and scrap	4	_	<del></del>		4			
4670 manganese ore Subtotal sulphur, clay and	4 <b>12</b>	10	_		4 <b>1</b>		_	_
salt 4782 clay & refrac. mat.	12	10	_	_	1	_	_	_
Total primary manufactured goods	7	5		1	1			
Subtotal lime, cement and glass	3	3						
5220 cement & concrete Subtotal primary iron and	3 <b>2</b>	3 <b>2</b>						_
steel products								
5390 primary i&s nec Subtotal primary	2 <b>2</b>	2		1	1			
non-ferrous metal products 5422 aluminum 5480 fab. metal products	0			0	<u> </u>			
Total food and farm	250	1		130	_	118		
products Subtotal grain	76	1		72		3		
6241 wheat	1			1				
6344 corn	61	1		57		3		
6447 sorghum grains	14	_	<del></del>	14			<del></del>	
Subtotal oilseeds	144			58 53		85		
6522 soybeans 6590 oilseeds nec	53   90			53 5		<del></del> 85		
Subtotal processed grain and animal feed	30		_	<del>_</del>		<b>30</b>		
6782 animal feed, prep.	30					30		
Ton-miles (x1000)	109,655	25,516	594	22,173	30,570	29,808	268	725

Tons All Traffic (x1000) Ton-miles All Traffic (x1000)

1,411 109,655 Section Included: Mile 734.8, Sioux City, IA, to mile 627, Omaha, NE, 107.8 miles (1960 mileage). Maintained Depth: 9 feet.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	218	1995	156	1998	249	2001	251
1993	231	1996	257	1999	234		
1994	263	1997	309	2000	300		

Freight Traffic, 2001 (thousand short tons)

			Internal	
Commodity	Grand Total	Inbound	Outbound	Intra
		Upbound	Downbnd	Upbound
Total, all commodities	251	121	128	2
Total chemicals and related products	115	115		
Subtotal fertilizers	115	115		
3110 nitrogenous fert.	85	85	_	_
3190 fert. & mixes nec	30	30	_	_
Total crude materials, inedible except fuels	17	5	10	2
Subtotal soil, sand, gravel, rock and stone	12		10	2
4335 waterway improv. mat	12	<del></del>	10	2
Subtotal non-ferrous ores and scrap 4670 manganese ore	<b>4</b> 4	<b>4</b> 4		
4670 manganese ore Subtotal sulphur, clay and salt	4	4		
4782 clay & refrac. mat.	1	i		
Total primary manufactured goods	1	1		
Subtotal primary non-ferrous metal products	1	1		
5480 fab. metal products	1	1	_	_
Total food and farm products	118		118	
Subtotal grain	3	<del></del>	3	
6344 corn	3		3	
Subtotal oilseeds 6590 oilseeds nec	<b>85</b> 85	<del></del>	<b>85</b> 85	
Subtotal processed grain and animal feed	30		30	
6782 animal feed, prep.	30		30	
Ton-miles (x1000)	20,228	11,701	8,460	67

Tons All Traffic (x1000) Ton-miles All Traffic (x1000)

251 20,228

#### PORT OF KANSAS CITY (INCLUDED IN TRAFFIC OF MISSOURI RIVER, KANSAS CITY TO THE MOUTH)

Section Included: Missouri River, mile 374.8 to mile 353.8 (1960 mileage). Maintained Depth: 9 feet.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,988	1995	2,372	1998	3,489*	2001	4,276
1993	1,818	1996	3,010	1999	3,864		-
1994	2,816	1997	3,417	2000	3,820		
			· ·		· ·		

<sup>\*</sup> Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total		Internal	
Commodity	Grand Total	Receipts	Shipments	Intraport
Total, all commodities	4,276	607	191	3,477
Total petroleum and petroleum products	205	205		
Subtotal petroleum products	205	205	<b>—-</b>	<del></del>
2430 asphalt, tar & pitch	205	205	<del></del>	
Total chemicals and related products	43	43		
Subtotal fertilizers	<b>38</b>   21	38		
3110 nitrogenous fert. 3190 fert, & mixes nec	17	21 17		
Subtotal other chemicals and related products	5	5		
3274 sodium hydroxide	5	5		
Total crude materials, inedible except fuels	3.926	297	152	3,477
Subtotal soil, sand, gravel, rock and stone	3,916	287	152	3,477
4331 sand & gravel	3,916	287	152	3,477
Subtotal sulphur, clay and salt	3	3		<del></del>
4782 clay & refrac. mat.  Subtotal other non-metal. min.	3 7	3 <b>7</b>	_	
4900 non-metal min. nec	7	7		
4000 Hoff filetai. Hill. Hee		·		
Total primary manufactured goods	62	62		
Subtotal lime, cement and glass	60	60		
5220 cement & concrete Subtotal primary non-ferrous metal products	60 <b>1</b>	60 <b>1</b>		
5480 fab. metal products	1	1		
- Itali metal producto	•	•		
Total food and farm products	39		39	
Subtotal grain	32		32	<b>—-</b>
6241 wheat 6447 sorghum grains	24 8		24 8	<del></del>
Subtotal oilseeds	7		7	
6522 soybeans	6		6	
6590 oilseeds nec	2	_	2	
Total all manufactured equipment, machinery and products	0	0		
7110 machinery (not elec)	0	Ö		

#### Other Harbors and Waterways 2001

Harbor or Waterway	Commodity	Thousand Short Tons
Project		
MISSOURI RIVER, FORT BENTON, MT TO SIOUX CITY, IA (INCLUDED IN TRAFFIC OF MISSOURI RIVER, FORT BENTON TO THE MOUTH)		

# Trips and Drafts of Vessels, 2001 (draft in feet)

						araπ in reet)						
Draft			ropelled Ve	ssels	Non-Self F			Self P	ropelled Ve	ssels	Non-Self   Ves	
Diait	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MISSOURI	RIVER, F	ORT BENTO	N, MT TO		TH (CONSO	LIDATED R	REPORT)		Downbou	ınd		
Grand Total	31,252	100		15,461	15,585	106	31,427	100		15,462	15,785	80
DOMESTIC												
Total 11	<b>31,252</b> 1	100	_	15,461 —-	<b>15,585</b>	106	<b>31,427</b> 3		_	15,462	<b>15,785</b>	80
10 9	284 63		_	251 1	33 51	<u>-</u>	270 28		_	249 1		_
8 7	2,045 1,990		_	159 407		40 52	4,760 1,251	_	_	159 362	4,601	_
6 5	7,546		=	4,650	2,896		6,618			4,292	2,326	=
5 4	7,000 2,038		_	4,166 1,786	252	_	8,510 1,097		_	6,272 963	134	_
4 3 2	1,857 3,894	_	_	1,737 10	118 3,883	2	988 3,414		_	898 6		—- 78
1	4,534		_	2,294			4,488		_	2,260 <b>Tota</b>		<b>62,679</b>
MISSOURI	RIVER, K	ANSAS CIT	TO THE I	моитн								
Grand	00.000		Upbou		44.050	400	00.050		Downbou		44.050	
Total DOMESTIC	28,082			13,924	14,052	106	28,058	·		13,925	14,053	80
Total	28,082			13,924	14,052	106	28,058			13,925	14,053	80
10 9	285 63		_	251 1	34 51	11	272 28	·	_	249 1	23	_
8	2,035 1,890		_	149 407	1,846 1,431	40 52	581 1,151		_	146 362	435	_
7	7,367			4,650	2,717		13,315		_	5,483	7,832	
5	4,825 2,038		_	2,658 1,786	252	_	7,311 1,097		_	5,571 963	134	=
5 4 3 2	1,806 3,239		_	1,728 —-	3,238	2 1	972 3,052		_	890 —-	2,974	—- 78
1	4,534			2,294	2,240		279			260 <b>Tota</b>	17 I trips:	56,1 <b>40</b>
MISSOURI	RIVER O	ΜΔΗΔ ΤΟ Κ	ANSAS CI	TY								
Grand			Upbou						Downbou	ınd		
Total	4,966	100		2,362	2,496	8	4,693	100		2,362	2,226	5
DOMESTIC												
Total 11	<b>4,966</b> 1	_	_	2,362	<b>2,496</b> 1	8	4,693	_	_	2,362		5 
10 9	4 7		_	_	4 5		9 13		_	_	9 13	_
9 8 7	141 149		_	36 2	104	1 3	164 135		_	39 2	125	
6	399		=		399		461	<del></del>	=		161	=
5 4	3,148 18		_	2,290 —-	858 18	=	2,808		_	2,309		
6 5 4 3 2	69 1,029		_	27 7	40 1,022	2	22 1,074		_	7 5		—- 5
1	1				1		7				l trips:	5 <b>9,659</b>
										ıota	i iiipa.	3,039

# Trips and Drafts of Vessels, 2001 (draft in feet)

						urait iii ieet	<u>'</u>					
Draft			Propelled Ve	ssels	Non-Self Ves				Propelled Vess	sels	Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MISSOURI Grand Total	RIVER, SI		TO OMAHA Upbou	nd <b>80</b>	157		312	2 —	Downboun	d <b>102</b>	210	
DOMESTIC												
Total 11 10 9 8 7 6 5 3 2 1	237 1 3 3 75 29 6 46 41 33		=======================================	80 	1 3 3 55 29 6 2 34		312 1 2 82 18 31 66 16 78			102 ————————————————————————————————————	1 4 4 60 18 31 —	
PORT OF KANSAS CITY												
Grand Total	42.044		Inbou		6 204	81	13,37		Outboun		6.763	63
DOMESTIC	12,914		<del></del>	6,552	6,281	01	13,37	· —-	<del></del>	6,545	6,763	63
Total 111 10 9 8 7 6 5 4 3 2 1	12,914 			6,552 ———————————————————————————————————	3 11 40 26 1,561	81  6 37 38  	13,371 		            	6,545 	2 —— 3 13 8 1,353	63 
MISSOURI (8 feet	RIVER, FO	ORT BENTO	N, MT TO	SIOUX CIT	ΓΥ, ΙΑ							
Grand	1000)		Upbou	nd					Downboun	d		
Total	1			1			•	ı —		1 Tota	 I trips:	2

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	Р	
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Waterway: Missouri River Mile: 503.0 PWD: 183

Name: Maczuk Industries, Craig Terminal Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Missouri River, mile 503.0, approximately 5 miles above Rulo (U.S. Datum: CRP

Highway 159) Bridge.

Operator: Maczuk, Industries, Inc.
Owner: Maczuk, Industries,
Address: 10654 Condo Read

Address: 19654 Candle Road Phone: 816/683-5341

Town: Craig State: MO County: Holt

Railway Connection: None.

Purpose: Receipt of liquid fertilizer.

Depth Alongside (feet): 15 | Latitude (decimal): 40.1175

Total Berthing Space (feet): 210 | Longitude (decimal): -95.39139

Remarks: One 6-inch pipeline on loading platform connects with four 6-inch pipelines extending to 5 steel storage

tanks at terminal in rear, total capacity 2,529,800 gallons.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51503 Omaha District

Waterway: Missouri River Mile: 535.1 PWD: 184

Name: Brownville Development Corp. Riverboat Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 535.1, approximately 1000 feet below Brownville Datum: CRP

(U.S. Highway 136) Brid

Operator: Brownville Development Corp.
Owner: Brownville Development Corp.

Address: Phone: 402/825-6441

Town: Brownville State: NE County: Nemaha

Railway Connection: None.

Purpose: Landing for excursion vessels.

Depth Alongside (feet): 15 | Latitude (decimal): 40.396389

Total Berthing Space (feet): 175 | Longitude (decimal): -95.65111

Remarks: MV 'Spirit of Brownville' and MV 'Belle of Brownville' operate summer river cruise schedule from wharf.

Brownville Recreation Area at rear is administered by State of Nebraska Game and Parks Department.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51535 Omaha District

Waterway: Missouri River Mile: 535.2 PWD: 185

Name: **Searcy Grain, Dock.**Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 535.2, below Brownville (U.S. Highway 136) Bridge. Datum: CRP

Operator: Searcy Grain
Owner: Searcy Grain

Address: East Main Street at Missouri River Phone: 402/825-3351
Town: Brownville State: NE County: Nemaha

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 12 | Latitude (decimal): 40.398056

Total Berthing Space (feet): 195 | Longitude (decimal): -95.65222

Remarks: Grain elevator in rear consisting of a concrete storage building with 7 bins and 7 steel storage tanks

has total capacity for 357,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51535 Omaha District

Waterway: Missouri River Mile: 535.4 PWD: 186

Name: Bunge Corp., Brownville Elevator Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 535.4, above Brownville (U.S. Highway 136) Bridge. Datum: CRP

Operator: Bunge Corp. Owner: Bunge Corp.

Address: 415 North First Street Phone: 402/825-3661

Town: Brownville State: NE County: Nemaha

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 12 | Latitude (decimal): 40.400833

Total Berthing Space (feet): 280 | Longitude (decimal): -95.655

Remarks: Grain elevator atop hill at rear consisting of 8 concrete silos with 10 interstices and 17 steel tanks has

capacity for 842,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51535 Omaha District

Waterway: Missouri River Mile: 561.8 PWD: 187 Name: DeBruce Grain, Nebraska City Elevator Dock. Port:

Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 561.8, below Old State Highway 2 Bridge. Datum: CRP

Operator: DeBruce Grain, Inc. Owner: DeBruce Grain, Inc.

Address: 500 First Terrace Phone: 402/873-6684

County: Otoe Town: Nebraska City State: NE

Railway Connection: Two surface tracks, total capacity 75 cars, serves undertrack pits and loading spouts;

connects with Union Pacific Railroad.

Purpose: Shipment of grain.

Latitude (decimal): Depth Alongside (feet): 40.672778 8 Longitude (decimal): -95.83667 550 Total Berthing Space (feet):

Remarks: Grain elevator at rear consisting of 42 concrete silos with 12 interstices has capacity for 956,000

bushels.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51562 **Omaha District** 

Mile: 562.3 PWD: 189 Waterway: Missouri River

Name: Bartlett and Co., Nebraska City Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 562.3, approximately 0.5 miles below Old Nebraska Datum: CRP

State Highway 2 Bridg

Operator: Bartlett and Co. Owner: Bartlett and Co. Address: North First Street

Phone: 402/873-3465

Town: Nebraska City State: NE County: Otoe

Railway Connection: One 9-car-capacity surface track serves undertrack pit and loading spout; connects with

Union Pacific Railroad.

Purpose: Shipment of grain.

Latitude (decimal): 40.678333 Depth Alongside (feet): 10 ı 200 Longitude (decimal): -95.84472 Total Berthing Space (feet): П

Remarks: Grain elevator at rear consisting of 18 concrete bins and 2 steel tanks has capacity for 900,000

bushels.

Port Series: 68 Corps of Engnrs Waterway Code: 51562 Year of Last Survey: 2000 **Omaha District** 

Waterway: Missouri River Mile: 562.3 PWD: 188 Name: DeBruce Ag Service, Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 562.3, approximately 0.5 mile above Old State Datum: CRP Highway 2 Bridge. Operator: DeBruce Ag Service, Inc. City of Nebraska City. Owner: Address: 200 East Central Avenue Phone: 402/873-3434 Town: Nebraska City State: NE County: Otoe Railway Connection: One surface track on apron and one at rear of storage building, total capacity 8 cars, connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and steel products; receipt and shipment of miscellaneous dry bulk materials and occasionally general cargo. Depth Alongside (feet): 11 Latitude (decimal): 40.677222 Longitude (decimal): -95.84389 Total Berthing Space (feet): 590 Remarks: Three bulk fertilizer storage buildings at rear have total capacity for 102,000 tons of fertilizer. Port Series: 68 Corps of Engnrs Waterway Code: 51562 Year of Last Survey: 2000 Omaha District Mile: 562.7 PWD: 190 Waterway: Missouri River Name: American Commercial Terminals, Nebraska City, Tank Farm Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 562.7, approximately 0.9 mile below Old Nebraska Datum: CRP State Highway 2 Bridge Operator: American Commercial Terminals, LLC. Owner: City of Nebraska City. Address: 600 North First Street Phone: 402/341-1300 Nebraska City State: NE Town: County: Otoe Railway Connection: One 10-car-capacity surface track serves terminal at rear, connects with Union Pacific Railroad. Purpose: Receipt of liquid livestock feed. Depth Alongside (feet): 15 Latitude (decimal): 40.682778 Total Berthing Space (feet): Longitude (decimal): -95.84694 130 Remarks: Two 6-inch pipelines connect dolphins with 4 steel storage tanks, total capacity 15,000 tons. □ Corps of Engnrs Waterway Code: 51562 Port Series: 68 Year of Last Survey: 2000 **Omaha District** 

Waterway: Missouri River Mile: 584.5 PWD: 191

Name: Haveman Grain Co., Rock Bluff Grain Elevator, Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 584.5, approximately 6 miles below Plattsmouth Datum: CRP

(U.S. Highway 34) Bridge

Operator: Haveman Grain Co.
Owner: Haveman Grain Co.
Address: 4414 Book Bluff Book

Address: 4414 Rock Bluff Road. Phone: 402/235-2549

Town: Rock Bluff State: NE County: Cass

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 10 | Latitude (decimal): 40.931111

Total Berthing Space (feet): 825 | Longitude (decimal): -95.84056

Remarks: Grain elevator at rear consisting of 8 concrete silos with 4 interstices has capacity for 250,000

bushels.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51584 Omaha District

Waterway: Missouri River Mile: 595.3 PWD: 192

Name: PCS Nitrogen, Bellevue Plant Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 595.3, above mouth of Platte River. Datum: CRP

Operator: Not operated

Owner: PCS Nitrogen Fertilizer LP

Address: 202 Allied Road Phone: 402/491-0227
Town: Bellevue State: NE County: Sarpy

Railway Connection: Trackage serving plant in rear connects with Burlington Northern Santa Fe Railway.

Purpose: Not used.

Depth Alongside (feet): 14 | Latitude (decimal): 41.065

Total Berthing Space (feet): 360 | Longitude (decimal): -95.88306

Remarks: At time of survey (2000) plant had ceased operation and the future of the plant and wharf facility was

not known. One 8-inch pipeline extends to wharf from 6 steel storage tanks at plant in rear, total

capacity 12,922,000 gallons.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51595 Omaha District

Waterway: Missouri River Mile: 612.1 PWD: 193 Name: Westway Feed Products Co. South Omaha Plant Wharf. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 612.1, approximately 500 feet below South Omaha Datum: CRP (U.S. Highway 275) Brid Operator: Not operated. Owner: Westway Feed Products Co. Phone: 402/733-7377 Address: 1201 M Street State: NE Town: Omaha County: Douglas Railway Connection: One surface track serves 6 loading stations at terminal in rear; connects with Burlington Northern Santa Fe Railway. Purpose: Not used. Depth Alongside (feet): 10 Latitude (decimal): 41.21 Total Berthing Space (feet): 260 Longitude (decimal): -95.9275 1 Remarks: One 12-inch pipeline extends from pier to 9 steel storage tanks at terminal in rear, total capacity 25,000 tons. One 4-inch steam line serves pier. □ Port Series: 68 Corps of Engnrs Waterway Code: 51612 Year of Last Survey: 2000 Omaha District Mile: 614.3 PWD: 194 Waterway: Missouri River Name: AGRI Grain Marketing, Council Bluffs Terminal Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 614.3, approximately 0.5 mile above Interstate Datum: CRP Highway 80 Bridge. Operator: AGRI Grain Marketing. Owner: AGRI Grain Marketing. 2401 South 37th Street Phone: 712/325-7201 Address: Town: Council Bluffs State: IA County: Pottawattamie Nine surface tracks, total capacity 104 cars, serve undertrack pit and loading spout; Railway Connection: connect with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): 10 Latitude (decimal): 41.237778 700 Longitude (decimal): -95.90972 Total Berthing Space (feet): Remarks: Grain elevator at rear, consisting of 24 concrete silos and interstices and 7 steel tanks, has capacity for 1,600,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51614 **Omaha District** 

Waterway: Missouri River Mile: 614.5 PWD: 195

Name: Agriliance Co., Council Bluffs Terminal Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Missouri River, mile 614.5, approximately 0.6 mile above Interstate Datum: CRP

Highway 80 Bridge.

Operator: Agriliance Co.
Owner: Agriliance Co.

Address: 2301 South 37th Street Phone: 712/322-8287

Town: Council Bluffs State: IA County: Pottawattamie

Railway Connection: Two surface tracks, total capacity 10 cars, serve 2 undertrack pits at storage building in

rear; connect with Union Pacific Railroad.

Purpose: Receipt of dry bulk fertilizer.

Depth Alongside (feet): 9 - 10 | Latitude (decimal): 41.240278

Total Berthing Space (feet): 360 | Longitude (decimal): -95.91

Remarks: Timber and concrete storage building at rear has capacity for 25,000 tons. □□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51614 Omaha District

Waterway: Missouri River Mile: 614.6 PWD: 196

Name: Ameristar Casino Boat Slip.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 614.6, approximately 0.7 mile above Interstate Datum: CRP

Highway 80 Bridge.

Operator: Ameristar Casino.
Owner: Ameristar Casino.

Address: 2200 River Road Phone: 712/329-4560
Town: Council Bluffs State: IA County: Pottawattamie

Railway Connection: None.

Purpose: Mooring Casino Boat 'Ameristar II'.

Depth Alongside (feet): 10 | Latitude (decimal): 41.241667

Total Berthing Space (feet): 300 | Longitude (decimal): -95.91056

Remarks: Casino boat provides periodic river excursions.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51614 Omaha District

Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575 Mile: 616.2 PWD: 197 Waterway: Missouri River Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Total Berthing Space (feet): Longitude (decimal): -95.92306 575 - 1 Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): Latitude (decimal): 41.264444 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575

Waterway: Missouri River Mile: 616.2 PWD: 197

Name: American Commercial Terminals, Omaha Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP

Highway 480 Bridge.

Operator: American Commercial Terminals, LLC.

Owner: City of Omaha.

Address: 701 Abbott Drive Phone: 402/341-1300
Town: Omaha State: NE County: Douglas

Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union

Pacific Railroad.

Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo.

Depth Alongside (feet): 11 | Latitude (decimal): 41.264444

Total Berthing Space (feet): 575 | Longitude (decimal): -95.92306

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575 Mile: 616.2 PWD: 197 Waterway: Missouri River Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Total Berthing Space (feet): Longitude (decimal): -95.92306 575 Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): Latitude (decimal): 41.264444 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575

Waterway: Missouri River Mile: 616.2 PWD: 197

Name: American Commercial Terminals, Omaha Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP

Highway 480 Bridge.

Operator: American Commercial Terminals, LLC.

Owner: City of Omaha.

Address: 701 Abbott Drive Phone: 402/341-1300
Town: Omaha State: NE County: Douglas

Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union

Pacific Railroad.

Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo.

Depth Alongside (feet): 11 | Latitude (decimal): 41.264444

Total Berthing Space (feet): 575 | Longitude (decimal): -95.92306

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Total Berthing Space (feet): Longitude (decimal): -95.92306 575 Mile: 616.2 PWD: 197 Waterway: Missouri River Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Total Berthing Space (feet): Longitude (decimal): -95.92306 575 Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): Latitude (decimal): 41.264444 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575

Waterway: Missouri River Mile: 616.2 PWD: 197

Name: American Commercial Terminals, Omaha Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP

Highway 480 Bridge.

Operator: American Commercial Terminals, LLC.

Owner: City of Omaha.

Address: 701 Abbott Drive Phone: 402/341-1300
Town: Omaha State: NE County: Douglas

Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union

Pacific Railroad.

Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo.

Depth Alongside (feet): 11 | Latitude (decimal): 41.264444

Total Berthing Space (feet): 575 | Longitude (decimal): -95.92306

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575 Mile: 616.2 PWD: 197 Waterway: Missouri River Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): 11 Latitude (decimal): 41.264444 Total Berthing Space (feet): Longitude (decimal): -95.92306 575 Waterway: Missouri River Mile: 616.2 PWD: 197 Name: American Commercial Terminals, Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union Pacific Railroad. Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo. Depth Alongside (feet): Latitude (decimal): 41.264444 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 575

Waterway: Missouri River Mile: 616.2 PWD: 197

Name: American Commercial Terminals, Omaha Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 616,2, approximately 1,700 feet above Interstate Datum: CRP

Highway 480 Bridge.

Operator: American Commercial Terminals, LLC.

Owner: City of Omaha.

Address: 701 Abbott Drive Phone: 402/341-1300
Town: Omaha State: NE County: Douglas

Railway Connection: One surface track on apron joins additional terminal trackage in rear; connects with Union

Pacific Railroad.

Purpose: Receipt of steel and paper products, baler twine and miscellaneous general cargo.

Depth Alongside (feet): 11 | Latitude (decimal): 41.264444

Total Berthing Space (feet): 575 | Longitude (decimal): -95.92306

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Remarks: Two steel-frame, clear span, metal-covered storage warehouses, each with 20,000-square feet of

storage space located at rear. Approximately 20,000 square feet of open storage area located at rear

of lower end.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. 41.265278 Depth Alongside (feet): Latitude (decimal): 11 Longitude (decimal): -95.92361 Total Berthing Space (feet): 150 Mile: 616.3 PWD: 198 Waterway: Missouri River Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): Latitude (decimal): 41.265278

Total Berthing Space (feet):

150

I

Longitude (decimal): -95.92361

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Remarks: - . Corps of Engnrs Waterway Code: 51616 Port Series: 68 Year of Last Survey: 2000 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. 41.265278 Depth Alongside (feet): Latitude (decimal): 11 Longitude (decimal): -95.92361 Total Berthing Space (feet): 150 Mile: 616.3 PWD: 198 Waterway: Missouri River Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): Latitude (decimal): 41.265278 Longitude (decimal): -95.92361 Total Berthing Space (feet): 150 I

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Remarks: - . Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. 41.265278 Depth Alongside (feet): Latitude (decimal): 11 Longitude (decimal): -95.92361 Total Berthing Space (feet): 150 Mile: 616.3 PWD: 198 Waterway: Missouri River Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): Latitude (decimal): 41.265278

Total Berthing Space (feet):

150

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Longitude (decimal): -95.92361

Waterway:	Missou	ri River							М	lile: 616.3	3 PWE	D: 198
Name:	Americ	an Com	merci	al Termii	nals, C	Omaha G	rain Docl	<b>⟨</b> .				
Port:		i/Arkansa			•							
Location:		ınk, Misso 7 480 Brid		er, mile 6	16.3, ap	proximate	ly 2,100 fe	et abov	e Inters	tate	Datum	n: CRP
Operator:	America	n Comme	ercial T	erminals,	LLC.							
Owner:	City of C	)maha.										
Address:									Phone:	402/34	1-1300	)
Town:	Omaha			Sta	ate: NE				County	: Dougla	as	
Railway Cor	nnection:			rack serve Union Pa		•	t rear; join	s additi	ional teri	minal tra	ckage;	
Purpose: S	Shipment	of grain,	alfalfa	pellets, an	d bone	meal.						
Depth Along	gside (fee	:t):	11	1	1				Latitude	(decimal)	): 41.	.265278
Total Berthii	ng Space	(feet):	150	1	1				Longitud	de (decima	al): -95	.92361
Remarks: -												
Port Series:	68	Year of La	ast Sur	vey: 2000	Cor	ps of Engr	ırs Waterw	ay Coc	le: 51616	5	Omah	na District
Remarks: -												
Port Series:	68	Year of La	ast Sur	vey: 2000	Cor	ps of Engn	ırs Waterw	ay Coc	le: 51616	3	Omah	na District
Remarks: -												
Port Series:	68	Year of La	ast Sur	vey: 2000	Cor	ps of Engn	ırs Waterw	ay Coc	le: 51616	5	Omah	na District
Remarks: -												
Port Series:	68	Year of La	ast Sur	vey: 2000	Cor	ps of Engn	ırs Waterw	ay Coc	le: 51616	3	Omah	na District

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Address: Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): Latitude (decimal): 41.265278 11 Longitude (decimal): -95.92361 Total Berthing Space (feet): 150 Mile: 616.3 PWD: 198 Waterway: Missouri River Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE County: Douglas Town: Omaha Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): Latitude (decimal): 41.265278

Total Berthing Space (feet):

150

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Longitude (decimal): -95.92361

Waterway: Missouri River Mile: 616.3 PWD: 198 Name: American Commercial Terminals, Omaha Grain Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.3, approximately 2,100 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: One surface track serves undertrack pit at rear; joins additional terminal trackage; connects with Union Pacific Railroad. Purpose: Shipment of grain, alfalfa pellets, and bone meal. Depth Alongside (feet): 11 Latitude (decimal): 41.265278 Total Berthing Space (feet): Longitude (decimal): -95.92361 150 Remarks: - . Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - . Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: State: NF Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 41.266111 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Mile: 616.4 PWD: 199 Waterway: Missouri River Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): Latitude (decimal): 41.266111 11 Total Berthing Space (feet): 180 Longitude (decimal): -95.92306 Mile: 616.4 PWD: 199 Waterway: Missouri River Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Location: Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha State: NE County: Douglas Trackage serving terminal in rear connects with Union Pacific Railroad. Railway Connection: Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): 11 Latitude (decimal): 41.266111 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): 41.266111 Depth Alongside (feet): 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Corps of Engnrs Waterway Code: 51616 Port Series: 68 Year of Last Survey: 2000 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 41.266111 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Mile: 616.4 PWD: 199 Waterway: Missouri River Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): Latitude (decimal): 41.266111 11 Total Berthing Space (feet): Longitude (decimal): -95.92306 180 Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Location: Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha State: NE County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): 11 Latitude (decimal): 41.266111 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: State: NE Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): 41.266111 Depth Alongside (feet): 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Port Series: 68 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Corps of Engnrs Waterway Code: 51616 Port Series: 68 Year of Last Survey: 2000 **Omaha District** 

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 41.266111 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Mile: 616.4 PWD: 199 Waterway: Missouri River Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): Latitude (decimal): 41.266111 11 Total Berthing Space (feet): Longitude (decimal): -95.92306 180 Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Location: Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha State: NE County: Douglas Trackage serving terminal in rear connects with Union Pacific Railroad. Railway Connection: Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): 11 Latitude (decimal): 41.266111 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): 41.266111 Depth Alongside (feet): 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Corps of Engnrs Waterway Code: 51616 Port Series: 68 Year of Last Survey: 2000 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 41.266111 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Mile: 616.4 PWD: 199 Waterway: Missouri River Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): Latitude (decimal): 41.266111 11 Total Berthing Space (feet): Longitude (decimal): -95.92306 180 Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Location: Datum: CRP Highway 480 Bridge. American Commercial Terminals, LLC. Operator: Owner: City of Omaha. Address: Phone: 402/341-1300 Town: Omaha State: NE County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Depth Alongside (feet): 11 Latitude (decimal): 41.266111 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180

Waterway: Missouri River Mile: 616.4 PWD: 199 Name: American Commercial Terminals, Omaha Loading Platform Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.4, approximately 2,200 feet above Interstate Datum: CRP Highway 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: State: NE Town: Omaha County: Douglas Railway Connection: Trackage serving terminal in rear connects with Union Pacific Railroad. Purpose: Occasional receipt and shipment of dry bulk fertilizer and other miscellaneous dry bulk materials. Latitude (decimal): Depth Alongside (feet): 41.266111 11 Longitude (decimal): -95.92306 Total Berthing Space (feet): 180 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: - 🗆 🗆 Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Omaha District Mile: 616.4 PWD: 200 Waterway: Missouri River Name: Carbogen, North Omaha Plant, Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 616.4, approximately 2,500 feet above Interstate Location: Datum: CRP Highway 480 Bridge. Not operated. Operator: Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: Two surface tracks, total capacity 14 cars, serve terminal at rear; connect with Union Pacific Railroad. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 41.266389 11 Longitude (decimal): -95.92278 Total Berthing Space (feet): 175 Remarks: Wharf formerly was used for receipt of molasses and livestock feed. One 12-inch, pipeline blanked at time of survey (2000) extends from wharf to 18 steel storage tanks at terminal in rear, total capacity 52,060 tons. Storage tanks are being used for storage of asphalt in a land-based operation. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 Mile: 616.5 PWD: 201 Waterway: Missouri River Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join Railway Connection: additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): Latitude (decimal): 41.267222 9 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 I

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. **Omaha District** Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 **Omaha District** Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 Mile: 616.5 PWD: 201 Waterway: Missouri River Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Phone: 402/341-1300 Address: 701 Abbott Drive State: NE Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join Railway Connection: additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): Latitude (decimal): 41.267222 9 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 I

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. **Omaha District** Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 **Omaha District** Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 Mile: 616.5 PWD: 201 Waterway: Missouri River Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join Railway Connection: additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): Latitude (decimal): 41.267222 9 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 I

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. **Omaha District** Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 **Omaha District** Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** 

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 Mile: 616.5 PWD: 201 Waterway: Missouri River Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): 235 Longitude (decimal): -95.92222 Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals, Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. Owner: City of Omaha. Address: 701 Abbott Drive Phone: 402/341-1300 State: NE Town: Omaha County: Douglas Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join Railway Connection: additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): Latitude (decimal): 41.267222 9 Longitude (decimal): -95.92222 Total Berthing Space (feet): 235 I

Waterway: Missouri River Mile: 616.5 PWD: 201 Name: American Commercial Terminals. Omaha Fertilizer Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 616.5, approximately 2,800 feet above Interstate Datum: CRP 480 Bridge. Operator: American Commercial Terminals, LLC. City of Omaha. Owner: Phone: 402/341-1300 Address: 701 Abbott Drive Town: Omaha County: Douglas Railway Connection: Two marginal surface tracks, total capacity 11 cars, serve undertrack pit at rear, join additional terminal trackage; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.267222 Total Berthing Space (feet): Longitude (decimal): -95.92222 235 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. □ Port Series: 68 **Omaha District** Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 Remarks: Two timber A-frame storage buildings at rear have total capacity for 49,200 tons of material. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51616 **Omaha District** Mile: 624.0 PWD: 202 Waterway: Missouri River Name: American Commercial Terminals, Heartland Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 624.0, approximately 2.5 mile below Mormon Datum: CRP (Interstate Highway 680) Bri Operator: American Commercial Terminals, LLC. Owner: American Commercial Terminals, LLC. 6801 North 9th Street Address: Phone: 402/341-1300 Town: Omaha State: NE County: Douglas Railway Connection: Two surface tracks, total capacity 8 cars serve undertrack pit in rear; connect with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer and livestock feed. Depth Alongside (feet): 9 Latitude (decimal): 41.32 400 Longitude (decimal): -95.92417 Total Berthing Space (feet): Remarks: Two steel A-frame, metal-covered storage buildings at rear have total capacity for 33,000 tons of dry bulk material. In addition, two 60,000-square foot, asphalt-paved, open storage areas are located adjacent to buildings. Year of Last Survey: 2000 Port Series: 68 Corps of Engnrs Waterway Code: 51624 Omaha District

Waterway: Missouri River Mile: 624.2 PWD: 203 Name: LaFarge Corp., Omaha Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 624.2, approximately 2.3 miles below Mormon Datum: CRP (Interstate Highway 680) Br Operator: LaFarge Corp. Owner: LaFarge Corp. 1106 Ida Street Phone: 402/453-6433 Address: State: NE Town: Omaha County: Douglas Railway Connection: One surface track, total capacity 13 cars, connects with Union Pacific Railroad. Purpose: Receipt of cement. 41.321389 Depth Alongside (feet): Latitude (decimal): 16 Longitude (decimal): -95.92806 Total Berthing Space (feet): 300 Remarks: Cement distribution terminal in rear consisting of 4 concrete silos with one interstice has capacity for 19.800 tons. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51624 **Omaha District** Mile: 626.8 PWD: 205 Waterway: Missouri River Name: U.S. Coast Guard Moorings - Omaha. Port: Missouri/Arkansas R. Right bank, mile 626.8 lower side of rectangular basin located 2,000 feet above Location: Datum: CRP Mormon (Interstate Highw Operator: U.S. Coast Guard. Owner: United States Government. Address: 9801 Pershing Drive Phone: 402/451-7083 Omaha State: NE County: Douglas Town: Railway Connection: None. Purpose: Handling navigational aids, supplies and equipment; mooring U.S. Coast Guard Cutter 'Gasconade'. Latitude (decimal): Depth Alongside (feet): 8 Total Berthing Space (feet): Longitude (decimal): -95.95083 175 Remarks: One 4-inch sewer line serves wharf. U.S. Coast Guard Equipment repair maintenance and storage facilities located at rear. □ Port Series: 68 Corps of Engnrs Waterway Code: 51626 Omaha District Year of Last Survey: 2000

Waterway: Missouri River Mile: 626.9 PWD: 206 Name: U.S. Army Corps of Engineers, Missouri River Project Office, Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 626.9, inner side of rectangular basin located 2,000 Datum: CRP feet above Mormon Operator: U.S. Army Corps of Engineers, Omaha District. Owner: United State Government. Address: Phone: 402/453-9202 9901 Pershing Drive State: NE Town: Omaha County: Douglas Railway Connection: None. Purpose: Handling construction supplies and equipment; mooring government floating equipment. Latitude (decimal): 41.351944 Depth Alongside (feet): 8 Longitude (decimal): -95.95167 Total Berthing Space (feet): 150 Remarks: U.S. Army Corps of Engineers heavy equipment repair maintenance and storage facilities located at Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51626 **Omaha District** Waterway: Missouri River Mile: 640.5 PWD: 207 Name: Fort Calhoun Stone Co., Quarry Dock. Port: Missouri/Arkansas R. Right bank, Missouri River, mile 640.5, approximately 8 miles below Blair (U.S. Location: Datum: CRP Highway 30) Bridge. Operator: Fort Calhoun Stone Co. Owner: Fort Calhoun Stone Co. Address: Phone: 402/468-5153 Town: Fort Calhoun State: NE County: Washington Railway Connection: None. Purpose: Shipment of stone, predominantly for bank protection. Latitude (decimal): Depth Alongside (feet): 10 41.4725 Total Berthing Space (feet): Longitude (decimal): -96.0075 195 Remarks: Open storage area at quarry in rear has capacity for 50,000 tons of stone.  $\Box$ Corps of Engnrs Waterway Code: 51640 Port Series: 68 Year of Last Survey: 2000 **Omaha District** 

Waterway: Missouri River Mile: 646.5 PWD: 204

Name: Pentzien Omaha Dock. Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 624.5, approximately 2 miles below Mormon Datum: CRP

(Interstate Highway 680) Brid

Operator: Pentzien, Inc. Owner: Pentzien. Inc.

Phone: 402/451-2838 Address: 1500 Read Street State: NE Town: Omaha County: Douglas

Railway Connection: None.

Purpose: Handling construction materials and equipment.

Depth Alongside (feet): 16 Latitude (decimal): 41.324167 Longitude (decimal): -95.93278 Total Berthing Space (feet): 300

Remarks: Approximately 2.2 acres of storage area for supplies located at rear. Additional storage area for equipment and supplies and equipment maintenance facilities located on opposite side of levee.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51624 **Omaha District** 

Mile: 647.7 PWD: 208 Waterway: Missouri River

Name: Terra Nitrogen Corp., Blair Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Missouri River, mile 647.7, approximately 0.5 mile below Blair (U.S. Datum: CRP

Highway 30) Bridge.

Operator: Not operated. Owner: Terra Nitrogen Corp. 250 Industrial Park Road Address:

Phone: 402/426-4164 Town: Blair State: NE County: Washington Railway Connection: Two surface tracks, total capacity 25 cars, serve 4 loading stations at terminal in rear;

connect with Union Pacific Railroad.

Purpose: Not used.

Latitude (decimal): 41.5425 Depth Alongside (feet): 12 - 16 I Longitude (decimal): -96.09611 Total Berthing Space (feet): 475 - 1 Remarks: Wharf formerly was used for receipt of anhydrous ammonia and liquid fertilizer. Pipelines have been

removed.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51647 **Omaha District** 

Waterway: Missouri River Mile: 648.2 PWD: 209 Name: Consolidated Blenders, Blair Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Missouri River, mile 648.2, below Blair (U.S. Highway 30) Bridge. Datum: CRP Operator: Consolidated Blenders, Inc. Owner: Consolidated Blenders, Inc. Address: 650 Marina Road Phone: 402/426-4504 State: NE Town: Blair County: Washington Railway Connection: None. Purpose: Shipment of dehydrated alfalfa. Latitude (decimal): 41.548889 Depth Alongside (feet): 8 Longitude (decimal): -96.09667 Total Berthing Space (feet): 350 Remarks: Alfalfa storage elevator at rear consisting of 5 steel tanks has capacity for 10,000 tons. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51648 Omaha District Waterway: Missouri River Mile: 716.9 PWD: 210 Name: Ag Processing, Sergeant Bluff Grain Elevator Dock. Port: Missouri/Arkansas R. Left bank, Missouri River, mile 716.9, approximately 11.5 miles below Sioux City. Datum: CRP Location: Operator: Ag Processing, Inc. Owner: Ag Processing, Inc. 2753 Port Neal Circle. Phone: 712/943-4282 Address: Town: Sergeant Bluff State: IA County: Woodbury Six surface tracks, total capacity 150 cars serves undertrack pit and loading spout at Railway Connection: elevator in rear connect with Union Pacific Railroad. Purpose: Shipment of soybean meal and hulls. Depth Alongside (feet): 8 Latitude (decimal): 42.297778 Total Berthing Space (feet): 1,019 | Longitude (decimal): -96.35056 Remarks: Soybean meal elevator at rear consisting of 22 concrete silos with 28 interstices and 8 head house bins has total capacity for 3,500,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51717 Omaha District

Waterway: Missouri River Mile: 717.0 PWD: 211 Name: Farmland Industries; Sergeant Bluff, Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 717.0, approximately 11.5 miles below Sioux City. Datum: CRP Operator: Farmland Industries. Owner: Farmland Industries. Address: 2735 Port Neal Circle. Phone: 712/943-5624 Town: Sergeant Bluff State: IA County: Woodbury Railway Connection: Four surface tracks, total capacity 60 cars serves loading spout in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk and liquid fertilizer. Depth Alongside (feet): Latitude (decimal): 42.299167 9 Longitude (decimal): -96.35111 350 Total Berthing Space (feet): Remarks: Two concrete storage domes at rear have total capacity for 20,000 tons of dry bulk fertilizer. One 10inch pipeline extends from wharf to one 3,640,000 gallon liquid fertilizer storage tank. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51717 **Omaha District** Mile: 727.0 PWD: 212 Waterway: Missouri River Name: Sioux By-Products Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 727.0, approximately 1.5 miles below Interstate Datum: CRP Highway 129 Bridge. Operator: Not operated. Owner: Sioux By-Products Division of Darling-Delaware, Inc. Phone: 712/258-7524 Address: 1900 Murray Road Town: State: IA County: Woodbury Sioux City Railway Connection: One surface track serving 3 loading stations at plant in rear connects with Union Pacific Railroad. Purpose: Not used. Latitude (decimal): 42.425556 Depth Alongside (feet): 10 Longitude (decimal): -96.39111 Total Berthing Space (feet): 150 1 Remarks: Wharf formerly was used for the shipment of tallow. One 8-inch pipeline extends to wharf from 2 steel storage tanks at plant in rear, total capacity 2,200 tons. Port Series: 68 Corps of Engnrs Waterway Code: 51727 Year of Last Survey: 2000 **Omaha District** 

Waterway: Missouri River Mile: 727.4 PWD: 213 Name: Jebro Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 727.4, approximately 1.2 miles below Interstate Datum: CRP Highway 129 Bridge. Operator: Jebro, Inc. Owner: Jebro. Inc. Phone: 712/277-8855 Address: 2303 Bridgeport Drive State: IA Town: Sioux City County: Woodbury Railway Connection: One 22-car-capacity surface track serves plant in rear; connects with Union Pacific Railroad. Purpose: Receipt of asphalt. Depth Alongside (feet): 9 Latitude (decimal): 42 431667 300 Longitude (decimal): -96.39472 Total Berthing Space (feet): Т Remarks: One 8-inch pipeline extends from wharf to 25 steel storage tanks at ready-mix asphalt plant in rear. total capacity 200,000 barrels. One 2-inch auxiliary steam line serves wharf. Port Series: 68 Corps of Engnrs Waterway Code: 51727 Year of Last Survey: 2000 Omaha District Mile: 727.8 PWD: 214 Waterway: Missouri River Name: Big Soo Terminal Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 727.8, approximately 0.7 mile below Interstate Datum: CRP Highway 129 Bridge. Operator: Terminal Grain Corp. d.b.a. Big Soo Terminal. Owner: Terminal Grain Corp. Address: 4101 Harbor Drive Phone: 712/258-0537 Town: Sioux City State: IA County: Woodbury Railway Connection: Four surface tracks, total capacity 48 cars, serving 5 loading spouts and one undertrack pit connect with Union Pacific Railroad. Purpose: Handling general cargo; receipt of liquid and dry fertilizer; soybean oil, tallow, paper and steel products, scrap metal, and miscellaneous dry bulk materials, including, salt and feed; Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -96.38222 Total Berthing Space (feet): 12 Τ ı Remarks: One 8-inch pipeline extends from lower end of berth to 2 steel, soybean oil storage tanks, total capacity 2,000,000 gallons, and one 8-inch pipeline extends from upper dolphin to 3 steel liquid fertilizer storage tanks, total capacity 2,400,000 gallons and 4 liquid tallow storage tanks total capacity 10,18,7000 gallons. One 3-inch steam line serves upper dolphin. Four, timber, and one steel A-frame fertilizer storage warehouses have total capacity for 129,000 tons. Grain elevator at rear consisting of 6 concrete silos and 2 interstices has total capacity for 200,000 bushels. Approximately 25,000 square feet of asphalt paved, open storage area is located at terminal. One17,000-square foot, concrete block, transit shed is located at rear of lower end. Fleeting area located at shore moorings above wharf has capacity for 12 barges berthed 2-abreast. Corps of Engnrs Waterway Code: 51727 Port Series: 68 Year of Last Survey: 2000 Omaha District

Waterway: Missouri River Mile: 731.2 PWD: 215 Name: Nutra-Flo Co. Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 731.2, above mouth of Floyd River. Datum: CRP Operator: Not operated. Owner: Kay-Flo Industries. 514 South Floyd Boulevard Phone: 712/279-1938 Address: Town: Sioux City State: IA County: Woodbury Railway Connection: Two surface tracks with total capacity for 20 cars serve plant on opposite side of Interstate Highway 29; connect with Union Pacific Railroad. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 42.483889 8 Longitude (decimal): -96.39194 Total Berthing Space (feet): 250 Remarks: One 8- and one 6-inch pipelines disconnected at time of survey (2000) extend from center platform to one 300,000-gallon storage tank at plant on opposite side of Interstate Highway 29. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 51731 **Omaha District** Mile: 731.4 PWD: 216 Waterway: Missouri River Name: Argosy's Belle of Sioux City Casino Boat Dock. Port: Missouri/Arkansas R. Location: Left bank, Missouri River, mile 731.4, approximately 1,000 feet above mouth of Floyd Datum: CRP River. Argosy's Belle of Sioux City. Operator: Owner: City of Sioux City. 100 Larsen Park Road Phone: 712/255-0552 Address: Sioux City State: IA County: Woodbury Town: Railway Connection: None. Purpose: Landing for Casino Boat 'Belle of Sioux City'.

Remarks: Vessel berths end-to upper side of float and provides periodic river excursions. Larsen Park parking lot

Corps of Engnrs Waterway Code: 51731

Latitude (decimal):

Longitude (decimal): -96.39389

42.484722

Omaha District

Depth Alongside (feet):

Port Series: 68

Total Berthing Space (feet):

located at rear. □

8

285

Year of Last Survey: 2000